

IN THE CLAIMS

Please amend as follows:

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Claim 1 (currently amended): An angle-bar ~~arrangement~~ for deflecting material webs in a rotary press comprising:

an angle-bar jacket having a plurality of air outlet openings;  
closing elements for sealing off the air outlet openings, the closing elements being movable in the angle bar jacket, compressed air being fed into a hollow space of the angle-bar jacket delimited by the closing elements; and  
actuators, the closing elements being guided in the angle-bar jacket via rails and being mutually independently movable by the actuators.

Claim 2 (currently amended): The angle-bar ~~arrangement~~ as recited in claim 1 further comprising driving spindles, the closing elements being movably accommodated on driving spindles.

Claim 3 (currently amended): The angle-bar ~~arrangement~~ as recited in claim 1 further comprising a compressed-air line for providing compressed air through one of the closing elements into the hollow space.

Claim 4 (currently amended): The angle-bar ~~arrangement~~ as recited in claim 1 wherein the closing elements are movable within the angle-bar jacket in response to a magnetic force.

Claim 5 (currently amended): The angle-bar ~~arrangement~~ as recited in claim 4 further comprising movable spindle heads with first magnet elements, the closing elements further including second magnet elements cooperating with the first magnet elements.

Claim 6 (currently amended): The angle-bar ~~arrangement~~ as recited in claim 1 further comprising a flat cover, the angle-bar jacket being sealingly closed by the flat cover.

Claim 7 (currently amended): The angle-bar ~~arrangement~~ as recited in claim 5 further comprising a flat cover, the angle-bar jacket being sealingly closed by the flat cover, wherein the

spindle heads are capable of travel in a region of the flat cover facing away from the air outlet openings.

Claim 8 (currently amended): The angle-bar arrangement as recited in claim 4 further comprising a flat cover, the angle-bar jacket being sealingly closed by the flat cover, the magnetic force being effective through the flat cover.

Claim 9 (currently amended): The angle-bar arrangement as recited in claim 1 further comprising guide rails, the guide rails being located in a region of the angle-bar jacket facing away from the air outlet openings, the guide rails having projections extending and running in parallel to the angle-bar jacket.

Claim 10 (currently amended): The angle-bar arrangement as recited in claim 1 wherein the closing elements have an outer contour, the outer contour of the movable closing elements corresponding to an inner contour of the angle-bar jacket.

Claim 11 (currently amended): The angle-bar arrangement as recited in claim 6 wherein the actuators of the closing elements are located in a region of the flat cover facing away from the air outlet openings, and further comprising spindle heads having magnets being accommodated on the flat cover.

Claim 12 (currently amended): The angle-bar arrangement as recited in claim 1 wherein the closing elements are provided with an opening for a compressed-air line.

Claim 13 (currently amended): An angle-bar superstructure in a web-processing rotary press comprising the angle-bar arrangement as recited in claim 1.

Claim 14 (currently amended): A folder having an angle-bar superstructure with at least one angle-bar arrangement for deflecting material webs as recited in claim 1.

Claim 15 (currently amended): A method for adjusting an angle-bar arrangement for deflecting material webs in a rotary press, the angle-bar arrangement having an angle-bar jacket having a

plurality of air outlet openings and closing elements for sealing off the air outlet openings, compressed air being fed into a hollow space of the angle-bar jacket delimited by the closing elements, the method comprising the steps of:

moving one of the closing elements in the angle-bar jacket via an actuator in a tracked motion; and

moving independently another of the closing elements in the angle-bar jacket via another actuator in a tracked motion.

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